

Scholar All articles Recent articles Results 1 - 10 of about 4,430 for <a href="http://example.com/http://ex

All Results

J Mogul T Berners-Lee

H Frystyk
R Fielding

B Gröne

Method and system for providing a persistent HTTP tunnel - group of 6 »

RD Erickson, RD Sanders - US Patent 6,721,792, 2004 - Google Patents

... the present inven -tion incorporates additional Keep-Alive data in ... server in response

to the post request (FIG. ... and are explained in the HTTP/1.1 specification ...

<u>Cited by 5 - Related Articles - Web Search - Import into BibTeX</u>

Ministry of Economic Affairs (EZ) Directorate-General for Telecommunications and

Post - group of 4 »

W Witsenplein - koot.biz

... Directorate-General for Telecommunications and Post ... packet sent on a TLS/SSLv3 link a Keep Alive counter is ... reaches 120 seconds S2 sends a TIIT-KeepAlive packet ...

Related Articles - View as HTML - Web Search - Import into BibTeX

Enhance Features and Performance of a Linux-based Content Switch - group of 4 »

CE Chow, C Prakash - Proc. of IASTED Conference on Applied Informatics, 2003 - cs.uccs.edu ... When the direct routing or IP tunnel scheme is used ... the size of different set of

HTTP POST requests used ... not handle multiple requests in a Keep-Alive connection ...

Cited by 2 - Related Articles - View as HTML - Web Search - Import into BibTeX

LCS: a Linux-based Content Switch

CE Chow, W Wang, C Prakash - cs.uccs.edu

... POST /cgi-bin/cs622/purchase.pl HTTP/1.0\r\n Referer: http://archie.uccs.edu/acsd/lcs/xmldemo.html\r\n Connection: Keep-Alive\r\n User-Agent: Mozilla ...

Related Articles - View as HTML - Web Search - Import into BibTeX

[DOC] Detecting Covert Channels Tunneled through the HTTP Protocol

ML Madey - djcloudychamber.com

... Proxy-Connection: Keep-Alive\r\n. ... The HTTP connect method is one of the most common HTTP method tokens covered ... Other methods include; Get, Head, Post, Put, etc. ...

Related Articles - View as HTML - Web Search - Import into BibTeX

Hypertext Transfer Protocol--HTTP/1.1 - group of 5 »

R Fielding, J Gettys, J Mogul, H Frystyk, T ... - 1999 - cs.wisc.edu

... HTTP/1.0 Persistent Connections 19.7.1.1 The Keep-Alive Header ... Note: certain buggy

HTTP/1.0 client implementations generate an extra CRLF's after a POST request ...

Cited by 1065 - Related Articles - Cached - Web Search - Import into BibTeX

Asynchronous hypertext messaging system and method - group of 3 »

A Cunningham, C Hellon - US Patent 6,754,621, 2004 - Google Patents

... to request an update from the server once every second to keep the latency to a ... An example of an HTTP ... POST/<AHMString>/<resource>/<mlD>/<clD>/<scsID>/new.html ...

Related Articles - Web Search - Import into BibTeX

Post to Post (http://bbs. artbell. com/index. php)

T Travel - alecwest.com

... you are well aware of, I am sure, people can **post** anything here ... http://www.p3n.org/pn120100.shtml ... Please keep in mind the web site is not mine and I apologize ... View as HTML - Web Search - Import into BibTeX

The Apache Modeling Project - group of 2 »

B Gröne, A Knöpfel, R Kugel - Hasso-Plattner-Institut für Softwaresystemtechnik, 2003 - fmc.org

... HTTP/1.0 offered the "keep alive" header field as an option, in HTTP/1.1 the default

is to keep the connection alive for a certain time of inactivity of ...

Cited by 17 - Related Articles - View as HTML - Web Search - Import into BibTeX

PEP: An Extension Mechanism for HTTP/1.1 - group of 2 »

R Khare - draft-ietfhttp-pep-01. txt - w3.org

... keep-alive (conn, req | opt) The only parties that have to agree to keep alive an HTTP connection are ... POST /CheckoutRegister HTTP/1.1 Protocol ... <u>Cited by 1 - Related Articles - Cached - Web Search - Import into BibTeX</u>

Gooooooooogle > 1 2 3 4 5 6 7 8 9 10 Next

Result Page:

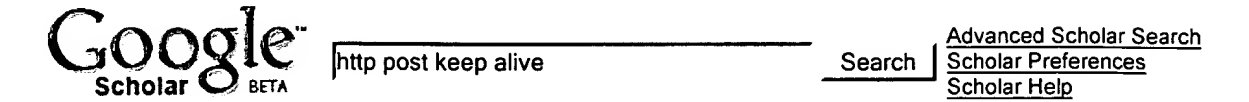
Next

http post keep alive tunnel

Search

Google Home - About Google - About Google Scholar

©2007 Google



Scholar All articles Recent articles Results 1 - 10 of about 68,100 for <a href="http://net.net/http://net.net/http://net.net/http://net/http:/

All Results

J Gettys
H Nielsen
R Fielding
A Bairoch
J Mogul

Network performance effects of HTTP/1.1, CSS1, and PNG - group of 28 »

HF Nielsen, J Gettys, A Baird-Smith, E Prud' ... - Proceedings of the ACM SIGCOMM'97 conference on Applications ..., 1997 - portal.acm.org

... To oopy otherwise, to republish, to **post** on servers, or to ... in slow start at any given time in HTTP/I.0 ... The "Keep-Alive" extension to HTTP/1.0 is a form of ... Cited by 213 - Related Articles - Web Search - Import into BibTeX - BL Direct

Performance interactions between P-HTTP and TCP implementations - group of 12

<u>»</u>

J Heidemann - ACM SIGCOMM Computer Communication Review, 1997 - portal.acm.org ... copy otherwise, to republish, to **post** on servers ... The client made HTTP/1.0 requests; persistent connections were indicated with a "Connection: **Keep-Alive**" header ... Cited by 80 - Related Articles - Web Search - Import into BibTeX - BL Direct

Migrating to Web services-latency and scalability - group of 4 »

M Litoiu - Web Site Evolution, 2002. Proceedings. Fourth International ..., 2002 - ieeexplore.ieee.org

... There is no provision to "keep-alive" a connection. ... OptimizedClient has a better scalability because it keeps the HTTP connections alive. ... HTTP Post request ... Cited by 9 - Related Articles - Web Search - Import into BibTeX

Method and system for providing a persistent HTTP tunnel - group of 6 »

RD Erickson, RD Sanders - US Patent 6,721,792, 2004 - Google Patents

... Web server in response to the **post** request (FIG. ... received and are explained in the HTTP/1.1 specification ... the connection is specified as **Keep-Alive** as described ... <u>Cited by 5 - Related Articles - Web Search - Import into BibTeX</u>

BLT: Bi-Layer Tracing of HTTP and TCP/IP - group of 16 »

A Feldmann - Computer Networks, 2000 - Elsevier

... 1997 00:26:36 GMT Connection: **Keep-Alive** Keep-Alive: timeout D 15 ... the raw text of the HTTP header fields ... random' magic numbers to simplify post-processing of ... Cited by 58 - Related Articles - Web Search - Import into BibTeX

Hypertext Transfer Protocol--HTTP/1.1 - group of 5 »

R Fielding, J Gettys, J Mogul, H Frystyk, T ... - 1999 - cs.wisc.edu

... HTTP/1.0 Persistent Connections 19.7.1.1 The Keep-Alive Header ... Note: certain buggy HTTP/1.0 client implementations generate an extra CRLF's after a POST request ... Cited by 1065 - Related Articles - Cached - Web Search - Import into BibTeX

A Behavioral Model of Web Traffic - group of 9 »

HK Choi, JO Limb - International Conference of Networking Protocol, 1999 - doi.ieeecomputersociety.org

... connection is very similar to the **Keep-alive** connection, the ... 3 **HTTP** Status Codes Date Number of Clients 1xx 2xx 3xx ... Number of Web-requests GET **POST** HEAD 24014 ... Cited by 98 - Related Articles - Web Search - Import into BibTeX

Experimentation and modelling of HTTP over satellite channels - group of 13 »

H Kruse, M Allman, J Griner, D Tran - International Journal of Satellite Communications, 2001 - icir.org

... HTTP1.0 with Keep-Alives ... page given in table 1. The packet traces collected during each run were post-processed using ... HTTP module, as well as several scripts ...

Cited by 11 - Related Articles - View as HTML - Web Search - Import into BibTeX - BL Direct

The SWISS-PROT protein sequence database and its supplement TrEMBL in 2000 - group of 17 »

A Bairoch, R Apweiler - Nucleic Acids Research, 2000 - nar.oupjournals.org ... specific groups of proteins (see http://www.expasy ... quite comprehensive description of known post-translational modifications ... long-term commitment to keep such a ... Cited by 1315 - Related Articles - Web Search - Import into BibTeX - BL Direct

[CITATION] Speaking out and saving sounds to keep native tongues alive J Schwartz - Washington Post, 1994

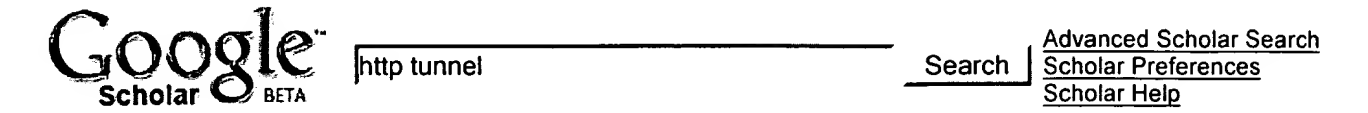
Cited by 1 - Related Articles - Web Search - Import into BibTeX

G0000000008 le Next

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

http post keep alive Search

Google Home - About Google - About Google Scholar
©2007 Google



Scholar All articles Recent articles Results 1 - 10 of about 94,900 for <a href="http://example.com/http://e

All Results

R Fielding

T Berners-Lee

H Frystyk

J_Moodera

T Fulton

Hypertext Transfer Protocol--HTTP/1.0 - group of 5 »

T Berners-Lee, R Fielding, H Frystyk - 1996 - cs.pdx.edu

... Once active, a tunnel is not considered a party to the HTTP communication, though the tunnel may have been initiated by an HTTP request. ...

Cited by 452 - Related Articles - Cached - Web Search - Import into BibTeX

[BOOK] Java RMI - group of 5 »

W Grosso - 2001 - books.google.com

... 482 Firewalls 482 CGI and Dynamic Content 484 HTTP Tunneling 488 AServlet Implementation of HTTP Tunneling 492 Modifying the Tunneling Mechanism 498

Cited by 71 - Related Articles - Web Search - Import into BibTeX - Library Search

Secure web tunnel - group of 2 »

AD Birrell, EP Wobber, M Abadi, RP Stata - US Patent 5,805,803, 1998 - Google Patents

... With respect to the Internet 120, the **tunnel** 140 operates inside the firewall 130. The **tunnel** 140 can invoke non-secure **HTTP** and secure HTTPS connections. ... Cited by 51 - Related Articles - Web Search - Import into BibTeX

Experiences with Specification-Based Intrusion Detection - group of 12 » P Uppuluri, R Sekar - Recent Advances in Intrusion Detection (RAID 2001) - Springer

Page 1. Experiences with Specification-Based Intrusion Detection Prem Uppuluri and R. Sekar Department of Computer Science SUNY at ...

Cited by 31 - Related Articles - Web Search - Import into BibTeX - BL Direct

Detecting anomalous network traffic with self-organizing maps - group of 5

<u>»</u>

M Ramadas, S Ostermann, B Tjaden - Proceedings of the Sixth International Symposium on Recent ..., 2003 - Springer

... HTTP/SMTP/etc.), Status of the connection, Source bytes (Bytes sent from Source

to Destination), and Destination bytes (Bytes sent from Destination to Source). ... Cited by 21 - Related Articles - Web Search - Import into BibTeX - Library Search - BL Direct

Observation of single-electron charging effects in small tunnel junctions - group of 4 »

TA Fulton, GJ Dolan - Physical Review Letters, 1987 - APS

... This behavior arises from the **tunneling** of individual electrons charging and discharging ... URL: **http**://link.aps.org/abstract/PRL/v59/p109 DOI: 10.1103/PhysRevLett ...

Cited by 563 - Related Articles - Web Search - Import into BibTeX

Influence of Dissipation on Quantum Tunneling in Macroscopic Systems -

group of 2 »

AO Caldeira, AJ Leggett - Physical Review Letters, 1981 - APS

... URL: http://link.aps.org/abstract/PRL/v46/p211 DOI: 10.1103/PhysRevLett ... AO Caldeira

and AJ Leggett, Comment on "Probabilities for Quantum **Tunneling** through a ... Cited by 923 - Related Articles - Web Search - Import into BibTeX

Results of the DARPA 1998 Offline Intrusion Detection Evaluation - group of 6 »

R Lippmann, RK Cunningham, DJ Fried, I Graf, KR ... - Recent Advances in Intrusion Detection, 1999 - II.mit.edu

... Internet Eyrie AF Base • http • smtp • pop3 ... Cisco Router •dictionary •ftp-write •guest •phf •httptunnel •xlock •xsnoop •snmpgetattack ... Cited by 21 - Related Articles - View as HTML - Web Search - Import into BibTeX

Secure Web Tunneling - group of 5 »

M Abadi, A Birrell, R Stata, E Wobber - WWW7 / Computer Networks, 1998 - scu.edu.au

... Administrative control. All information that goes through the tunnel is at the HTTP level, and can be logged and audited at that level. ...

Cited by 24 - Related Articles - Cached - Web Search - Import into BibTeX

Hypertext Transfer Protocol--HTTP/1.1 - group of 5 »

R Fielding, J Gettys, J Mogul, H Frystyk, T ... - 1999 - cs.wisc.edu

... Once active, a tunnel is not considered a party to the HTTP communication, though the tunnel may have been initiated by an HTTP request. ...

Cited by 1065 - Related Articles - Cached - Web Search - Import into BibTeX

	Go	O	O	O	O	0	0	0	0	og	e	
Result Page:												

http tunnel	Search

Google Home - About Google - About Google Scholar

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L1	23911	firewall	US-PGPUB; USPAT	OR	ON	2007/03/02 09:38	
L2	90479	tunnel	US-PGPUB; USPAT	OR	ON	2007/03/02 09:38	
L3	504	L1 with L2	US-PGPUB; USPAT	OŖ	ON	2007/03/02 09:44	
L4	15957	(709/238-244,227-229,217).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/02 09:39	
L5	94	L3 and L4	US-PGPUB; USPAT	OR	ON	2007/03/02 09:38	
L6	4792265	second two additional	US-PGPUB; USPAT	OR	ON	2007/03/02 09:38	
L7	1794	L1 near3 L6	US-PGPUB; USPAT	OR	ON	2007/03/02 09:38	
L8	23	(L2 same L7) and L4	US-PGPUB; USPAT	OR	ON	2007/03/02 09:38	
L9	1	("6101543").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/02 09:38	
L10	1	("6101543").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/02 09:38	
L11	1	L10 and (error fault halt server)	US-PGPUB; USPAT	OR	ON	2007/03/02 09:38	
L12	1	("6243738").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/02 09:38	
L13	1	("20020023143").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/02 09:38	
L14	1	("6101543").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/02 09:38	
L15	1	L14 and (live keep time out)	US-PGPUB; USPAT	OR	ON	2007/03/02 09:38	

EAST Search History

L16	1	("6412009").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/02 09:39
L17	1804	http adj post	US-PGPUB; USPAT	OR	ON	2007/03/02 09:45
L18	120	17 and 2	US-PGPUB; USPAT	OR	ON	2007/03/02 09:45
L19	22	4 and 18	US-PGPUB; USPAT	OR	ON	2007/03/02 10:14
L20	1	("6101543").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/02 10:14